## (FILE 'HOME' ENTERED AT 12:49:39 ON 17 FEB 2004)

```
FILE 'MEDLINE, CAPLUS, BIOSIS' ENTERED AT 12:49:52 ON 17 FEB 2004
L1
             0 S GRAFT ADJ REJECTION
L2
        159276 S GRAFT AND TRANSPLANTATION
L3
            0 S ALLOGENEIC ADJ GRAFT
L4
             0 S ALLOGENIC ADJ GRAFT
L5
        49847 S GRAFT (A) REJECTION
L6
             O S TRANSPLANTED (A) INFECTED (S) T ADJ CELL
             O S TRANSPLANTED (A) INFECTED (S) T (A) CELL
L7
F8
         16688 S VITRO (5A) T (A) CELL
L9
          330 S L8 AND L5
L10
             0 S L9 AND RETROVIRUS
           203 S L8 AND RETROVIRUS
L11
             8 S L11 AND GRAFT
L12
L13
            0 S L12 AND OBSTACLES
L14
            11 S OBSTACLES AND TRANSPLANTATION AND INFECTED
L15
            4 S L14 AND RETROVIRUS
L16
        21508 S ALLOGRAFT (5A) REJECTION
L17
           18 S L16 AND RETROVIRUS
L18
            2 S L17 AND PROBLEM
L19
            2 S L17 AND OBSTACLE
L20
          107 S TRANSPLANTATION AND TRANSGENE AND PROBLEM
L21
          21 S L20 AND RETROVIRUS
L22
           16 DUP REM L21 (5 DUPLICATES REMOVED)
L23
            8 S L22 AND GRAFT
```

L Number	Hits	Search Text	DB	Time stamp
1	30493	transplantation	USPAT;	2004/02/17
		•	US-PGPUB; EPO; JPO;	13:23
			DERWENT;	
			IBM_TDB	2004/02/17
2	671	transplantation adj10 t adj cell	USPAT; US-PGPUB;	2004/02/17
!			EPO; JPO;	10.20
			DERWENT;	
3	343	transplantation adj10 t adj cell and gene	IBM_TDB USPAT;	2004/02/17
	3.3	adj therapy	US-PGPUB;	13:24
			EPO; JPO; DERWENT;	
			IBM TDB	
5	2841	stimulate adj10 t adj cell	USPĀT;	2004/02/17
			US-PGPUB; EPO; JPO;	13:25
			DERWENT;	
	_		IBM_TDB	0004/00/27
8	7	stimulate adj10 t adj cell same (transfer or introduce or modify) adj5 (gene or	USPAT; US-PGPUB;	2004/02/17 13:26
		transgene or coding adj sequence)	EPO; JPO;	13.20
			DERWENT;	
12	10285	T-cell and retrovirus	IBM_TDB USPAT;	2004/02/17
12			US-PGPUB;	15:55
			EPO; JPO;	
			DERWENT; IBM TDB	
13	46026	T-cell samer retrovirus	USPĀT;	2004/02/17
			US-PGPUB; EPO; JPO;	15:55
			DERWENT;	
	1893		IBM_TDB	0004/00/45
14		T-cell same retrovirus	USPAT; US-PGPUB;	2004/02/17 15:55
			EPO; JPO;	
			DERWENT;	
15	0	T-cell same gene adj mediated adj5	IBM_TDB USPAT;	2004/02/17
		retrovirus	US-PGPUB;	15:55
			EPO; JPO; DERWENT;	
			IBM_TDB	
16	0	T-cell and gene adj mediated adj5	USPĀT;	2004/02/17
		retrovirus	US-PGPUB; EPO; JPO;	15:55
			DERWENT;	
17	128	T-cell and gene adj5 transfer adj5	IBM_TDB USPAT;	2004/02/17
,	120	retrovirus	US-PGPUB;	15:55
			EPO; JPO;	
			DERWENT; IBM TDB	
18	0	T-cell same gene adj5 transfer adj5	USPAT;	2004/02/17
		retrovirus	US-PGPUB; EPO; JPO;	15:55
			DERWENT;	
10			IBM_TDB	2004/02/17
19	21	Ritter.in. and t adj cell	USPAT; US-PGPUB;	2004/02/17   15:56
			EPO; JPO;	
			DERWENT;	
1		I	IBM TDB	

20	1	Ritter.in.	and t	adj	cell	and	retrovirus	USPAT;	2004/02/17
								US-PGPUB;	15:56
								EPO; JPO;	·
								DERWENT;	
								IBM TDB	